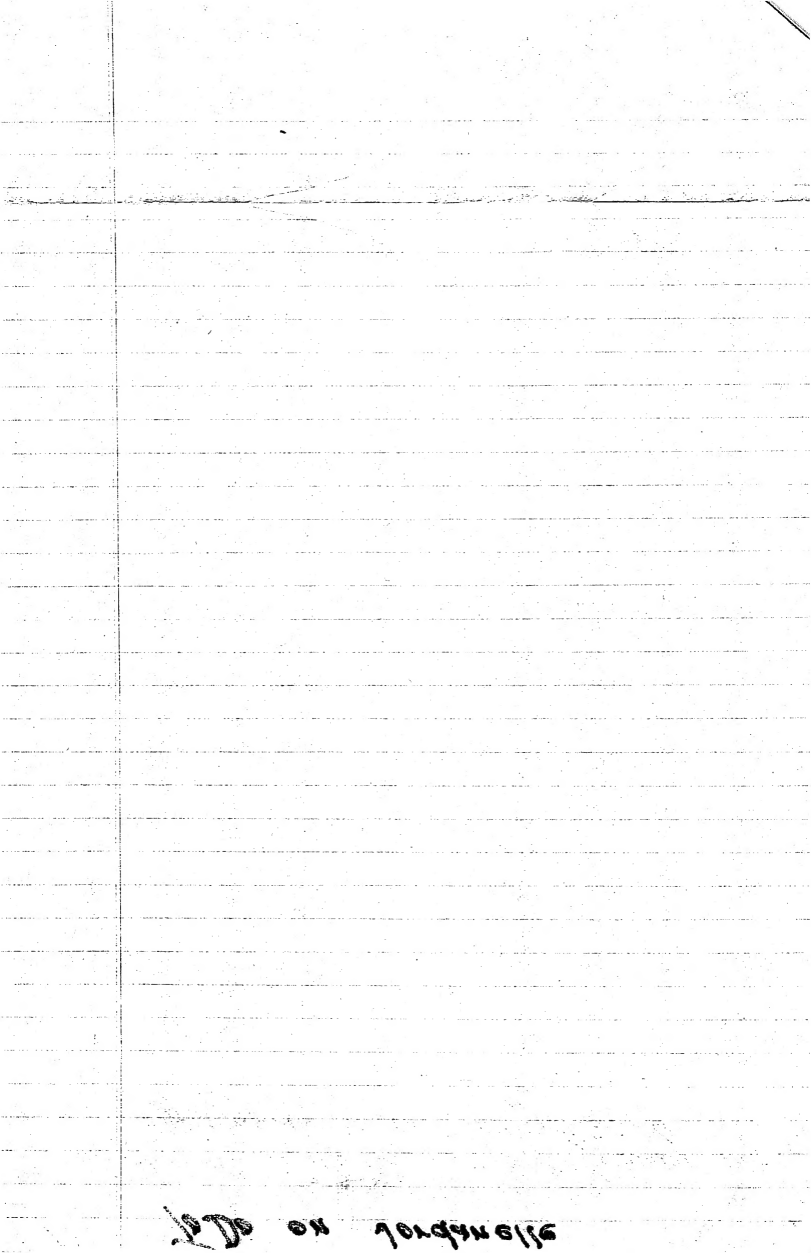
To Do on Jordanelle THE Jordandle, named by he Fora May Horner Curry who is sister to Andy Murdock's wife Le hora's Hust George & Curry



Go Ewcene u ordanelle Cade & Section Marker Pictures IT Glen North make maps Gracery Bridge Meadow Hay Provo River ICNIC Grove frafe cabins Get Dance Hall Geo Borlan Jordan builtit IW & Evrin Jordan owned it Maefordan Joseph Bings Cremmings as many They leased it during wwII They purchased it in 1945 front of Jordanelle Clara & Lloyd ask Better 1. Get Picts from JWSordan & Errs Refs: John Jordan, -cabine from Clift & Sane Homes J.W.Sordan 2. Call Betty A. Ccemmings Hilton (Joe)

Geological Time Chart

ERAS	PERIODS (OF TIME) or SYSTEMS (OF ROCK)	EPOCHS (OF TIME) or SERIES (OF ROCK)	APPROXIMATE TIME IN YEARS SINCE BEGINNING OF EACH	PHYSICAL & BIOLOGICAL FEATURES
CENOZOIC	QUATERNARY	RECENT	50,000	Development of modern man.
		PLEISTOCENE	1,000,000	Ice sheets over Europe and North America; appearance of early man.
	TERTIARY	PLIOCENE	12,000,000	Development of modern plants and animals; formation of moun- tains in western America.
		MIOCENE	30,000,000	Highest development of larger mammals; formation of moun- tains, including the Alps, Andes, and Himalayas.
		OLIGOCENE	40,000,000	Development of higher mammals.
		EOCENE (& PALEOCENE)	60,000,000	Rise to dominance of mammals; appearance of ancestral horse and primates.
MESOZOIC	CRETACEOUS		120,000,000	Extinction of dinosaurs; development of early mammals and flowering plants; deposit of chalk beds.
	JURASSIC		155,000,000	Appearance of flying reptiles and birds; dominance of dinosaurs; appearance of primitive mam- mals; abundance of coniferous trees.
	TRIASSIC		190,000,000	Appearance of dinosaurs; dominance of reptiles; appearance of cycadaceous trees.
	PERMIAN		215,000,000	Development of reptiles; decline of huge plants of the Carboniferous.
	CARBONIFERGUS PENNSYLVANILI MISSISSIPPIA		300,000,000	Age of coal; formation of coal beds from luxuriant plant life in warm, swampy forests; great, fernlike trees; appearance of primitive conifers; abundance of insect life; first appearance of reptiles; development of amphib- ians.
	DEVONIAN		.350,000,000	Age of the fish; appearance of primitive amphibians; development of primitive plant life on drycontinents.
	-iLURIAN		390,000,000	Appearance of scorpions, the first animals to live on land; extensive coral reefs.
	CRAY, sy		480,000,000	Floods and recessions of shallow seas; deposits of limestone, lead, and zinc ores; abundance of ma- rine invertebrate life; appearance of a few primitive, fishlike verte- brates.
		• • • • • • • • • • • • • • • • • • • •	550,000,000	Shallow seas over much of the land; formation of sedimentary rocks; development of marine invertebrate life, including brachiopods, snails, sponges, and trilobites.
		-	1,200,000,000	Formation of mountains; deposits of iron ore; abundance of lime-secreting algae; appearance of sponges.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,000,000	Great volcanic activity; formation of igneous rocks; some microscopic algae; probably some protozoa.

R. RAYMOND GREEN, M. D.

PHYSICIAN & SURGEON SPECIALTY SURGERY 45 SOUTH MAIN STREET HEBER CITY, UTAH 84032

PHONE 654-1822

May 4, 1979

Dear:
In the past we have been very lenient regarding the payment of past due accounts. For the past year or two we have made direct appeal to our patients whose accounts were long past due.
We find it necessary at this time to turn the remainder of the past due accounts over to the First Security Bank Collection Department.
Our records show that your account is past due in the amount of Further, we show that no payment has been made on the account since
In order to avoid damaging your credit rating you may make arrangements with our office in the next15 days to pay this bill.
Sincerely yours,
R Raymond Green, MD

WASATCH CITY-COUNTY HEALTH DEPARTMENT

BOARD MEMBERS

CALVIN GILES, CHAIRMAN COUNTY

CONNIE TATTON, VICE-CHAIRMAN

ELIZABETH MURDXX'K. MEMBER HEBER

RULON PHILLIPS, MEMBER WALLSBURG

805 WEST 100 SOUTH P.O. BOX 246 HEBER CITY, UTAH 84032

PHONE (801) 654-2700

BOARD MEMBERS

R. RAYMOND GREEN, MEMBER HERER

LYNN WEBSTER, MEMBER CHARLESTON

LARRY B. DUKE, MEMBER COMMISSIONER

GAYLEN WRIGHT, EX-OFFICIO RESTAURANTS

JEFF BRADSHAW, EX-OFFICIO

September 8, 1988

President Russell Felt Lehi Utah L.D.S. Stake P.O. Box 444E Lehi. Utah 84043

Dear President Felt,

We received your letter (no date) on September 8, 1988, requesting we allow you to leave the vault toilets in place until your project is completed. The impression that you had regarding a verbal approval for the vault toilets was no way intended by our office. We require that rental units be used. This ensures that the facilities are properly maintained and the waste material is properly disposed of.

In response to the water system we would like records of the results of the bacteriological and chemical quality of the water. Please submit the results to our office as soon as possible. This system was not given appropriate health department approvals for the construction and you have been in violation of public health requirements from the time the system was installed.

The board of health has given me the instruction to have you remove the vault toilets as soon as possible, and that you get appropriate approvals if you need toilet facilities for next year. Our previous order to have a licensed septic tank pumper clean the tanks and provide us with a record of the amount pumped and the disposal site is still in force.

Please advise us as soon as possible as to the date that you will meet the conditions of our order.

If you have any questions, please contact our office.

Sincerely,

Phil D. Wright, M.S., R.S. Health Director

STAFF

PHIL D. WRIGHT, M.S., R.S, HEALTH DIRECTOR RENAE WILLIAMS, M.S., R.D. NUTRITIONIST/EDUCATOR SUE BARKER, R.N. NURSE SUPERVISOR MAREN DURTSCHI, R.N. SCHOOL NURSE NELDA DUKE OFFICE MANAGER PATRICE TUCKER